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A STUDY ON THE AWARENESS OF DIGITAL LOCKER IN COLLEGE STUDENT

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ABSTRACT:

With the help of the study of the awareness of Digital India program we want to know that, how the peoples uses the technology or the schemes which was started by the government of India. Education takes place most effectively in an atmosphere of regard, respect and warmth. The paper highlights the digital awareness of college students. The sample is purposive in nature as 120 teachers were taken for the study from Raipur District of Chhattisgarh. In this study 'self made questionnaire' is used as a tool. This method gathers data from relatively large number of case at particular time. It required logical and



skillful reporting of the findings. Statistical analysis of the collected data reveals that there is a significant mean difference in gender of college students. the students are aware about Digital Locker system and think it is useful for them.

KEYWORDS: Awareness, Digital India Programme, College Studentetc.

INTRODUCTION

Educational technology itself as an educational subject; such courses may be called "Computer Studies" or "Information and communications technology (ICT). Modern age is the age of science and technology. The world of today is very dynamic.

MAKE IN INDIA-

Make in India was launched by Prime Minister Narendra Modi against the back drop of this, crises and quickly became a rallying cry for India innumerable stake holders and partners. It was a powerful galvanizing call to action to India's citizens and business leaders and an invitation to potential partners and investors around the world. But Make in India is much more than an inspiring slogan. It represents a comprehensive and unprecedented overhaul of outdated processes and policies.

DIGITAL INDIA-

Digital India is a campaign launched by the government of India to ensure that government services are made available to citizen electronically by improving online infrastructure and by

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increasing internet connectivity or by making the country digitally empowered in the field of technology. It was launched on 1" July 2015 by Prime Minister Narendra Modi. The initiatives include plans to connect rural areas with high speed internet networks.

Vision of Digital India: Digital Infrastructure as a Utility to Every Citizen Governance & Services on Demand Digital Empowerment of Citizens.

- Pillars Of Digital India :-
- Broadband Highways.
- Universal Access to Phones Public Internet.
- Access Program-Governance Reforming government through Technology- Kranti.
- Electronic delivery of services Information for All Electronics Manufacturing Target NET ZERO Imports IT for Jobs Early Harvest Program.

Benefits of digital India campaign:

- It makes possible the implementation of digital locker system which in turm reduces paper work by minimizing the usage of physical documents as well as enabling e-sharing through registered repositories.
- It is an effective online platform which may engage people in governance through various approaches like "Discuss, Do and Disseminate".
- It ensures the achievement of various online goals set by the government.
- It makes possible for people to submit their documents and certificates online anywhere which reduces physical work.

SIGNIFICANCE OF THE STUDY

With the help of the study of the awareness of Digital India program we want to know that, how the peoples uses the technology or the schemes which was started by the government of India. A digitally connected India can help in improving social and economic condition of people through development of non agricultural economic activities apart from providing access to education, health and financial services. The overall growth and development can be realized through supporting and enhancing elements such as literacy, basic infrastructure, overall business environment, regulatory environment etc. The main objective of this campaign is digitizing India which will obviously make it more empowered and connected to the rest of the world. Universities and colleges all over the country will get access to high speed internet services which will make studying a better and wholesome experience. The Indian educational system lacks dynamism and effectiveness. This fact is reflected in the global ratings and rankings of Universities all over the world in which Indian institutes occupy miserably lower places. With the increase in the IT sector and technologies in the country, our education system will be revived. From being theoretical, it will transit to being more practical and research based. From the school level technology will make the classrooms digital and abreast of latest trends. With the help of technology students will be able to access study materials from all over the world.

STATEMENT OF THE PROBLEM

"A Study on the Awareness of Digital Locker in College Student".

OBJECTIVES OF THE STUDY

The main objective of this study is that to know about the awareness of Digital Locker in the college students.

RESEARCH QUESTION

What did the college students of Raipur city think about Digital Locker?

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LIMITATION AND AREA OF PROBLEM

It is the study of the students of colleges in Raipur city.

POPULATION AND SAMPLE

A research population is generally a large collection of individual or objects that is the main focus of a scientific query. It is for the benefit of the population that researches are done. However, due to the large sizes of populations, researchers often cannot test every individual in the population because it is too expensive and time consuming. This is the reason why researchers rely on sampling techniques. A research population is also known as well-defined collection of individuals or objects known to have similar characteristics. All individual or objects within a certain population usually have a common, binding characteristic or trait. Usually, the description of the population and the common binding characteristic of its members are the same. "Government Officials" is a well-defined group of individuals which can be considered as a population and all the member of this population are indeed officials of the government.

Sampling is an indispensable technique in behavioral research; the research work cannot be undertaken without the use of sampling. The concept of sampling has been introduced with a view of making the research findings economical and accurate. The research design is based on the sampling of the study. Good research designs of the study provide information concerning with the selection of the sample population treatments controls to be imposed. In this study we take 8 colleges of Raipur city. In these colleges we studied on 120 samples, boys and girls both are included in this sample.

In this study Random Sampling is used. Randomization is a method of sampling in which each individual of the population has the equal chance or probability of selection of the individuals for constituting a sample. The individuals of the samples are in dependently drawn from the population. All members of the population have essentially the same probability of being selected.

VARIABLES-

Independent Variables - Awareness program of digital India, Dependent Variable - Students of the colleges.

TOOLS AND TECHNIQUE USED

Tools are referred to the data gathering device in every kind of research study. There tools are necessary for the effective measurement and collection of data. Tools should be economical and reliable and also valid so that the result obtained has the finite answer to the problem. In this study 'self made questionnaire' is used as a tool.) A questionnaire is a survey method that utilizes a standardized set of questions, which allow respondents' answers to be systematically compared and/or contrasted. Questionnaires must be designed carefully, as to ensure clarity.

STATISTICAL TECHNIQUES USED

The role of statistic in research is to function as a tool in designing research analyzing its data and drawing conclusion these from In this this s study Chi^2 (x2) used for calculating the data.

FINDINGS-

Research Question

What did the college students of Raipur city think about Digital Locker?

Table for measuring the information about Digital Locker Table -1

1 able -1						
Que no	Agree	Partial	Disagree	N	X ²	Level of Significance
		Agree				
Α	65	49	8	120	46.53	Significant in 0.01 level
В	60	49	11	120	33.04	Significant in 0.01 level
С	65	49	6	120	46.52	Significant in 0.01 level
D	58	54	8	120	38.6	Significant in 0.01 level
Е	65	50	5	120	48.7	Significant in 0.01 level
F	66	47	7	120	52.32	Significant in 0.01 level
G	52	54	14	120	25.4	Significant in 0.01 level
Н	74	38	8	120	54.6	Significant in 0.01 level
I	59	52	9	120	36.64	Significant in 0.01 level
J	19	32	69	120	33.64	Significant in 0.01 level
K	50	58	12	120	30.2	Significant in 0.01 level

INTERPRETATION

Sub Que. A. How much digital locker useful for us?

Explanation In sub question A, 65 students are agree, 49 are partial agree and 6 students are disagree. A calculated value of is 46.53 which show 0.01 level of significance

Sub Que. B. Digital locker is free of cost that is why it is more useful?

Explanation In sub question B, 60 students are agree, 49 are partial agree and 11 students are disagree. A calculated value of is 33.04 which show 0.01 level of significance.

Sub Que. C. Is it more convenient to save your data in a Digital Locker?

Explanation - In sub question C, 65 students are agree, 49 are partial agree and 6 students are disagree. A calculated value of x is 46.52 which show 0.01 level of significance.

Sub Que. D. Digital locker is facility easily in every place that is why it is easy to Use?

Explanation In sub question D, 58 students are agree, 54 are partial agree and 8 students are disagree. A calculated value of is 38.6 which show 0.01 level of significance.

Sub Que. E. The exchange of fake document should be stopped by Digital Locker?

Explanation In sub question E, 65 students are agree, 50 are partial agree and S students are disagree. A calculated value of x is 48.7 which show 0.01 level of significance.

Sub Que. F. The key reason for the reliability of Digital Locker is to be operated by the Indian Government?

Explanation In sub question F, 66 students are agree, 47 are partial agree and 7 students are disagree. A calculated value of is 52.32 which show 0.01 level of significance.

Sub Que. G. Is saving the data in digital locker through a one time password? The main reason is for reliability?

Explanation In sub question G, 54 students are agree, 54 are partial agree and 14 students are disagree. A calculated value of x is 25.4 which show 0.01 level of significance.

Sub Que. H. According to you Digital Locker are important in terms of security?

Explanation - In sub question H, 74 students are agree, 38 are partial agree and 8 students are disagree. A calculated value of x is 54.6 which show 0.01 level of significance.

Sub Que. L. Do you prefer Digital Locker keep your document safe?

Explanation In sub question 1, 59 students are agree, 52 are partial agree and 9 students are disagree. A calculated value of is 36.64 which show 0.01 level of significance.

Sub Oue. J. Can your documents be kept safe in the facebook rather than the Digital Locker?

Explanation In sub question J, 19 students are agree, 32 are partial agree and 69 students are disagree. A calculated value of x is 33.64 which show 0.01 level of significance.

Sub Que. K. Digital Locker documents more secure then google drive?

Explanation-In sub question K, 50 students are agree, 58 are partial agree and 12 students are disagree. A calculated value of x is 30.2 which show 0.01 level of significance.

RESULT

From the above data it has to be concluded that the students are aware about Digital Locker system and think it is useful for them.

CONCLUSION

In this digital age, every civilian has a bright prospect to transform the lives in many ways that were hard services will soon be able to provide I-ways round the clock. Technology giants from all over the world are willing to actively participate in this dream campaign. More boost the nation economy. Let us all look forward for the successful implementation for this project for the brighter and prosperous India and hope India will again called a Golden Sparrow.

SUGGESTIONS -

Suggestion is the psychological process by which one person guides the thoughts, feelings, or behavior of another person. Nineteenth-century writers on psychology such as William James used the words "suggest" and "suggestion" in senses close to one idea was said to suggest another when it brought that other idea to mind. Following suggestion are -

- 1. Uses of technology in education is compulsory for all level of students.
- 2. Provide proper training and information about the modern technologies.
- 3. Government can organize technological camp in rural areas so that the people will know about the technologies.
- 4. Technologies related curriculum should be started in the higher education so that the students get proper knowledge.
- 5. Colleges can provide e-learning facility to the students which are very useful for them.
- 6. Digital India will definitely prove beneficial for the country and progress.

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